## Data Format for Fixed Broadband Subscribers by Address and Location

Please submit your data using the corresponding 'Example - Fixed Broadband Subscriber by Address – 2023.

## **DATA FIELDS:**

Field	Description	Type	Example
DBA Name (DBA_Name)	Doing Business As (DBA) Name of your company. In other words, the name of the entity customers could contact to purchase service.	Text	AAA Company
FRN (FRN)	Provider FCC Registration Number – search here (ONLY numbers no other characters)	Text	0008402202
Address and Location Data			
Subscriber Street Address (SubAddress)	Subscriber Street Address including House Number, Prefix, Street Name, Street Type and Suffix. No P.O. Boxes!	Text	123 N Main St
Subscriber Unit Number (SubUnit)	Subscriber Address Unit number or letter if applicable. (Optional)	Text	Apt. 1
Subscriber City (SubCity)	Subscriber City Name	Text	San Francisco
Subscriber State (SubState)	Subscriber Abbreviated US State Name	Text	CA
Subscriber Zip Code 5 (SubZip5)	5 Digit Zip Code	Integer	94102
Subscriber Zip Code 4 (SubZip4)	4 Digit Zip Code (Optional)	Integer	1234
Geographic Coordinates	Latitude and Longitude are optional unless complete addressing information above cannot be provided.		
Latitude ( <i>Latitude</i> )	Latitude coordinate of the subscriber location. It must have at least 6 decimal places. Must be in the WGS84 or NAD83 geographic coordinate system. (value must be within 32 to 42)	Float	37.780479
Longitude (Longitude)	Longitude coordinate of the subscriber location. It must have at least 6 decimal places. Must be in the WGS84 or NAD83 geographic coordinate system. (value must be within -114 to -124)	Float	-122.421017

<b>Broadband Data</b>			
Technology of Transmission (TechCode)	Category of technology for the provision of Internet access service used by the portion of the connection that would terminate at the end-user location (premises). Acceptable codes for this section are:  10 = Asymmetric xDSL 11 = ADSL2, ADSL2+ 12 = VDSL 20 = Symmetric xDSL 30 = Other Copper Wireline (all copper-wire based technologies other than xDSL; Ethernet over copper and T-1 are examples) 40 = Cable Modem other than DOCSIS 1, 1.1, 2.0, 3.0, 3.1 or 4.0 41 = Cable Modem – DOCSIS 1, 1.1 or 2.0 42 = Cable Modem – DOCSIS 3.0 43 = Cable Modem – DOCSIS 3.1 44 = Cable Modem – DOCSIS 4.0 50 = Optical Carrier / Fiber to the end user (Fiber to the home or business end user, does not include "fiber to the curb") 60 = Satellite 70 = Unlicensed Terrestrial Fixed Wireless 71 = Licensed Terrestrial Fixed Wireless 90 = Electric Power Line 0 = All Other	Integer	10
Subscriber Downstream Bandwidth (SubDown)	The downstream speed in Mbps to which the customer at this address subscribes (i.e. 12). You may enter up to 3 decimal places (768 kbps would be entered as .768)	Float	12
Subscriber Upstream Bandwidth (SubUp)	The upstream speed in Mbps to which the customer at this address subscribes (i.e. 1.5). You may enter up to 3 decimal places (768 kbps would be entered as .768)	Float	1.5
Total Connections (TotConnect)	Number of connections at this address for this combination of technology code, upstream bandwidth and downstream bandwidth.	Integer	1
Consumer Connections (ConConnect)	Number of connections at this address for this combination of technology code, upstream bandwidth and downstream bandwidth provided in consumer-grade service plans. Consider connections to be "consumer" or "residential" when they deliver Internet-access services that are primarily purchased by, designed for, and/or marketed to residential end users.	Integer	1